
Paul O'Connor
Office:
Bldg. 535B
(Instrumentation Division)
Room A140
Lab: Bldg. 535, Lab 2, room B-107 rear
516/344-7577

Directions:

Long Island Expressway (LIE, Interstate 495); east on LIE to Exit 68 (William Floyd Parkway, County Road 46); north on William Floyd Parkway, 2.4 kilometers (1 1/2 miles) to BNL's gate (on right at second light).

Left at first light past gate onto Upton Rd. Right at second light onto Cornell Ave. Take the fourth right (Technology St.). Building 535 is the corner building on your left. Park in any of the surrounding lots.

Enter Building 535 through the main lobby and proceed towards the Instrumentation wing (long corridor straight ahead from the front entrance). When you reach the department secretary's office on the right, turn left. My office (room A-140) is the last office on the right. To reach the lab, proceed past the secretary's office; Lab 2 is the second door on the right.

Lab. extension: 7577

63	Post Office	134	H6
62	Public Affairs	938	G3
15	Radiation Effect Facility	703	I4
55	Radiological Sciences Division	4758	G7
	Reactor Analysis Div - DAT	120	K5
73	Reactor Division	130, 820	H6, K4
90	Reactor Safety (DAT)	477	H6
11	Research Library	153, 170, 180	G7, F7, G7
77	Residences, Women's	258	F7
15	Residences, Men's	817	K3
16	RHIC Engineering	933	K2
93	RHIC Installation Complex	902	G5
58	RHIC Project Magnet Division	50	G8
97	Safeguards and Security	197	H4
54	Safeguards, Safety & Non-Proliferation	129, 535	I5, J5
26	Safety Division	438	G6
35	Science Education Center	630	I7
30	Service Station	89	K7
99	Shipping & Receiving	326	F9
34	Site Maintenance	271	K7
80	Supply and Material	901	I5
97	Tandem Van de Graaff/Cyclotron	449	H6
57	Telephone Switch Room	130	H6
73	Thermal and Fast Reactor Safety	184	H6
50	Tour and Museum Program Office	423	F9
60	Vehicle Repair		
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